

## Abstract of the Disclosure

A sheet transport apparatus includes a paper feed stacker for stacking a sheet; a first sheet control device for abutting against an edge of the sheet to control a width direction of the sheet and being movable in the width direction; a discharge device for discharging the sheet transported from the paper feed stacker and processed at a predetermined processing unit; a discharge stacker arranged to overlap the paper feed stacker for stacking the sheet; and a second sheet control device for controlling the width direction of the sheet by abutting against the side edge of the sheet discharged to the discharge stacker and being synchronized to a movement of the first sheet control device. The second sheet control device has a contact member rotatable between a position for controlling the sheet and a position where the sheet can be removed.